

## CLAIM

What is claimed is:

1. A terminal structure having an improved electroplate, wherein said terminal is configured to a circuit board for contacting an electrode of an external battery, comprising:

a hollow-tube body having a base disposed in an end, wherein an opening with a gradually narrow figure is formed in an end of said hollow-tube body;

a contacting portion disposed within

said hollow-tube body, wherein a stopper is circularly disposed in an end of said contacting portion, said stopper causes obstruction in said opening of said hollow-tube body, a recession is disposed in an end of said stopper;

an elastic member disposed between said hollow-tube body and said contacting portion, wherein an end of said elastic member withstands said base in said end of said hollow-tube body and another end of said elastic member withstands said recession of

said stopper;

which is characterized in that:

a bore is disposed in circumference of said hollow-tube body and is close to said base, said bore passes through said hollow-tube body;

whereby when being electroplated in an electroplating solution, by convection of said electroplating solution between said opening and said bore in said hollow-tube body, inner and outer parts of said hollow-tube body are electroplated thoroughly.